

LERNER AND GREENBERG, P.A.

PATENT ATTORNEYS AND ATTORNEYS AT LAW

2445 Hollywood Boulevard Hollywood, Florida 33020 Tel: (954) 925-1100 Fax: (954) 925-1101

Herbert L. Lerner (NY Bar) Laurence A. Greenberg (FL Bar)

Werner H. Stemer (FL Bar), Senior Attorney

Ralph E. Locher (FL, IL, MO Bars) Manfred Beck (US & German Pat. Agent) Mark P. Weichselbaum (TN Bar) Gregory L. Mayback (FL Bar) Markus Nolff (FL Bar) Otto S. Kauder (Reg. Pat. Agent) Loren Donald Pearson (FL Bar)

PATENTUSA SM www.patentusa.com patents@patentusa.com

Mailing Address: Post Office Box 2480 Hollywood, FL 33022-2480

New York Office 153 E 57th Street Suite 15G New York, NY 10022

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I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

Docket No.: GR 99 P 2886

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September 22, 2000

Hon, Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

Enclosed herewith are the necessary papers for filing the following application for Letters Patent:

Applicant

JOHANNES EDENHOFER ET AL.

Title

PLUG-IN CONNECTOR FOR AN ELECTRICAL DEVICE

2 sheets of formal drawings in triplicate.

A check in the amount of \$ 690.00 covering the filing fee.

This application is being filed without a signed oath or declaration under the provisions of 37 CFR 1.53(d). Applicants await notification of the date by which the oath or declaration and the surcharge are due, pursuant to this rule.

The Patent and Trademark Office is hereby given authority to charge Deposit Account No. 12-1099 of Lerner and Greenberg, P.A. for any fees due or deficiencies of payments made for any purpose during the pendency of the above-identified application.

Respectfully submitted,

For Applicants

WERNER H. STEMER REG. NO. 34,956

LAG:kc

PLUG-IN CONNECTOR FOR AN ELECTRICAL DEVICE

5 Background of the Invention:

Field of the Invention:

The invention relates to a plug-in connector of an electrical device with contact pins which are embedded in a plastic member.

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Electrostatic discharges can occur when packaging, handling or connecting electrical devices, for example control devices for motor vehicles. In order to prevent damage to sensitive electronic components by electrostatic discharges, components such as capacitors, coils or varistors which are relatively expensive and require installation space are frequently provided for each contact pin of a plug-in connector.

Published Non-Prosecuted Patent Application DE 43 26 486 A1

20 discloses a filter plug with a block body which is produced

"from a mixture of insulating material and ferrite powder for
the purpose of suppressing radio-frequency interference.

The application of electrically conductive plastics to avoid electrostatic charging of housings is known from the document "Elektrisch leitende Kunststoffe" ["Electrically Conducting

Plastics"], Carl Hanser Publishers, Munich, Vienna, published by H.J. Mair and S. Roth, page 10. Such a housing consists of a mixture of plastic and carbon black, and is intended to have a surface resistance of less than 10° Ohms.

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European Patent Application EP 0 649 150 Al relates to a composite material which has a filler and a matrix embedding the filler. The filler contains predominantly one component with particles having a core/shell structure. The shells of the particles having a core/shell structure are made from insulating material, whereas the cores of these particles consist of electrically conducting or electrically semiconducting material. Under specific preconditions and with a suitable selection of the material of the cores, the electric conductivity of this composite material can change nonlinearly twice under the influence of an electric field. The first nonlinear change effects a voltage limitation, the second a current limitation.

Published Non-Prosecuted Patent Application DE 37 02 780 A1

"describes a carrier for a semiconductor component. A varistor protection device protecting against the effects of electromagnetic fields or static charges is integrated into the carrier. The connections of the semiconductor component to be protected are connected to one another by a sandwich structure. The sandwich structure has a first layer made from

a varistor material, a first electrode connected to a given potential, a second layer made from varistor material and a second electrode connected to ground.

5 U.S. Patent No. 5,616,881 discloses a base for an igniter of an airbag which has two chambers. Provided in the first chamber is an insert with two plug-in pins and a metal oxide varistor for protecting an igniting device against electrostatic discharge.

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Summary of the Invention:

It is accordingly an object of the invention to provide a plug-in connector for an electrical device which overcomes the above-mentioned disadvantages of the heretofore-known pluq-in connectors of this general type and which provides protection against electrostatic discharge and is particularly easy to manufacture in terms of production engineering and requires no additional installation space for the protection against electrostatic discharge.

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"With the foregoing and other objects in view there is provided, in accordance with the invention, a plug-in connector for an electrical device, having:

25 a plastic member including a material having conductive properties at voltages above a given working voltage range and

having insulating properties at voltages in the given working voltage range; and

contact pins embedded in the plastic member.

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In accordance with another feature of the invention, the material is disposed in a form-fitting manner around the contact pins, the plastic member has a conducting surface, and the conducting surface electrically contacts the material and is disposed at a respective spacing distance from the contact pins.

In accordance with yet another feature of the invention, the material is a varistor material.

In accordance with a further feature of the invention, the material is a mixture of a plastic and carbon powder.

In accordance with yet a further feature of the invention, the
plastic member includes a base material, and the material is a
mixture of the base material and carbon powder.

In accordance with another feature of the invention, the material includes between 5 and 15 percent by weight of carbon powder.

In accordance with yet another feature of the invention, the plastic member includes a crystalline component and a noncrystalline component.

- In order to avoid electrostatic discharges which put components at risk, the plastic member of the plug-in connector is provided with a material which has conducting properties at voltages in a range between 20 volts and 700 volts. As a result, a harmful electrostatic discharge or a touch current or contact current can be discharged over at least one contact pin of the plug-in connector and over the material which is conducting at a high voltage, such that an excessively high flow of current via the components at risk is avoided. In this case, the electrostatic charge can flow off from the contact pin via the conducting material onto a conducting surface and/or via other contact pins of the plug-in connector which are connected to a ground potential or frame potential.
- The conducting properties of the material should be present at voltages which are only slightly above the working voltage defined for the plug-in connector or the working voltage defined for the contact pins. Here, the term working voltage means the voltage which is applied to the contact pins by signals or a power supply. In the case of a working voltage of 14 volts, the breakdown voltage should be approximately at 25

to 30 volts. The material is preferably configured for a breakdown voltage in the range between 25 to 150 volts.

It is possible to prevent an electrostatic discharge directly at components at risk even under unfavorable spatial conditions, since no additional space is required for components. No additional costs arise for components, assembly, printed circuit board area, layout or other structural outlay.

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The plug-in connector according to the invention is particularly suitable for electrical igniters which trigger an airbag or a seatbelt pretensioning device in a motor vehicle.

Other features which are considered as characteristic for the invention are set forth in the appended claims.

Although the invention is illustrated and described herein as embodied in a plug-in connector of an electrical device, it is nevertheless not intended to be limited to the details shown, since various modifications and structural changes may be made therein without departing from the spirit of the invention and within the scope and range of equivalents of the claims.

25 The construction and method of operation of the invention, however, together with additional objects and advantages

thereof will be best understood from the following description of specific embodiments when read in connection with the accompanying drawings.

5 Brief Description of the Drawings:

Fig. 1 is a diagrammatic three-dimensional view of an electrical device with a plug-in connector;

Fig. 2 is a diagrammatic three-dimensional view of a plug-in connector according to the invention;

Fig. 3 is a diagrammatic three-dimensional view of a plug-in connector with a conducting surface according to the invention; and

Fig. 4 is a diagrammatic sectional view of the plug-in connector shown in Fig. 3.

Description of the Preferred Embodiments:

Referring now to the figures of the drawings in detail and first, particularly, to Fig. 1 thereof, there is shown an electrical device and, in particular, a control device to be used in automotive technology, with a plug-in connector. The housing of the control device is not illustrated.

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The plug-in connector is fastened on a printed circuit board 3. The printed circuit board 3 is fitted with electrical components 4 which are to be protected against an electrostatic discharge.

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Fig. 2 shows contact pins 1 which are embedded in a plastic member or plastic body 2 of the plug-in connector.

The contact pins 1 are covered in a form-fitting or form-locking manner along the axes of the contact pins by a material 21 which has conducting properties in a range above 100 volts and has nonconducting properties in a range below 100 volts.

The material 21 can, for example, be a casting resin which is mixed with 7 to 15 percent by weight of carbon powder. In this example, the material 21 is formed of a polymer mixture based on polypropylene and 8.5 percent by weight of carbon powder. The polymer mixture has an electrical surface resistance of approximately 1000 Ohms.

Chips or slivers of stainless steel or high-grade steel can be added to the insulating material instead of carbon powder. In this case, generally no glass fiber components are added to the plastic.

A plug-in connector with an additional conducting face or conductive surface 5 is illustrated in Fig. 3. The conductive surface is in this case a metal foil.

Fig. 4 shows the conductive surface 5 with defined spacings d from the contact pins 1. The contact pins 1 are covered in a form-fitting or form-locking manner by the material 21 which is electrically conducting as a function of voltage.

The voltage at which the material 21 becomes conductive can be set via the spacing d. The conductive surface 5 makes electric contact with a contact pin responsible for dissipating the electrostatic charge. Individual spacings d can be set between the contact pins 1 and the conductive surface 5 for the individual contact pins. It is thereby possible to effect different triggering voltages for the individual contact pins in a plug-in connector. In the case of this embodiment, the triggering voltage is a function of the smallest spacing between the contact pin 1 and the conducting surface 5.

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The polymer mixture based on propylene with the carbon powder is distinguished by good conductivity when the breakdown voltage is reached, and by small leakage currents. The plug-in connector also has good mechanical properties and is suitable for flow-soldering.

We claim:

1. A plug-in connector for an electrical device, comprising:

a plastic member including a material having conductive properties at voltages above a given working voltage range and having insulating properties at voltages in the given working voltage range; and

contact pins embedded in said plastic member.

2. The plug-in connector according to claim 1, wherein:

said material is disposed in a form-fitting manner around said contact pins;

said plastic member has a conducting surface; and

said conducting surface electrically contacts said material and is disposed at a respective spacing distance from said contact pins.

- 3. The plug-in connector according to claim 1, wherein said material is a varistor material.
- 4. The plug-in connector according to claim 2, wherein said material is a varistor material.

- 5. The plug-in connector according to claim 1, wherein said material is a mixture of a plastic and a carbon powder.
- 6. The plug-in connector according to claim 2, wherein said material is a mixture of a plastic and a carbon powder.
- 7. The plug-in connector according to claim 1, wherein:

said plastic member includes a base material; and

said material is a mixture of said base material and a carbon powder.

8. The plug-in connector according to claim 2, wherein:

said plastic member includes a base material; and

said material is a mixture of said base material and a carbon powder.

9. The plug-in connector according to claim 5, wherein said material includes between 5 and 15 percent by weight of said carbon powder.

- 10. The plug-in connector according to claim 1, wherein said plastic member includes a crystalline component and a noncrystalline component.
- 11. In combination with an electrical device having electrical components, a plug-in connector, comprising:

a plastic member including a material having conductive properties at voltages above a given working voltage range and having insulating properties at voltages in the given working voltage range; and

contact pins embedded in said plastic member.

12. The plug-in connector according to claim 11, wherein:

said material is disposed in a form-fitting manner around said
contact pins ;

said plastic member has a conducting surface; and

said conducting surface electrically contacts said material and is disposed at a respective spacing distance from said contact pins.

- 13. The plug-in connector according to claim 11, wherein said material is a varistor material.
- 14. The plug-in connector according to claim 12, wherein said material is a varistor material.
- 15. The plug-in connector according to claim 11, wherein said material is a mixture of a plastic and a carbon powder.
- 16. The plug-in connector according to claim 12, wherein said material is a mixture of a plastic and a carbon powder.
- 17. The plug-in connector according to claim 11, wherein:

said plastic member includes a base material; and

said material is a mixture of said base material and a carbon powder.

18. The plug-in connector according to claim 12, wherein:

said plastic member includes a base material; and

said material is a mixture of said base material and a carbon powder.

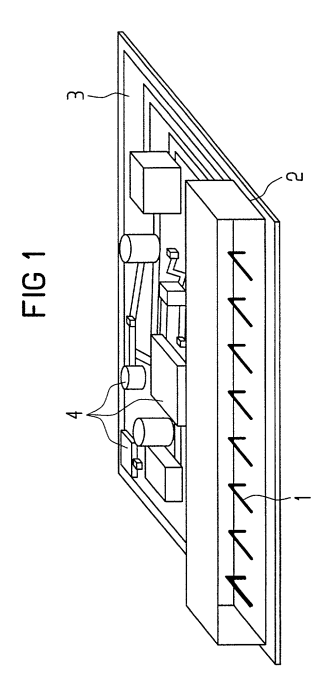
19. The plug-in connector according to claim 15, wherein said material includes between 5 and 15 percent by weight of said carbon powder.

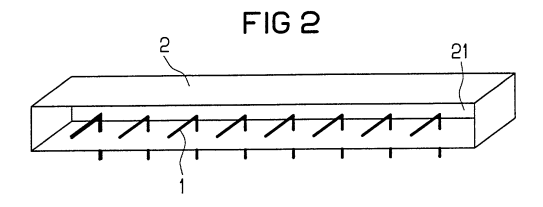
20. The plug-in connector according to claim 11, wherein said plastic member includes a crystalline component and a noncrystalline component.

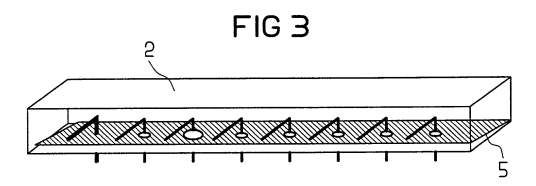
Abstract of the Disclosure:

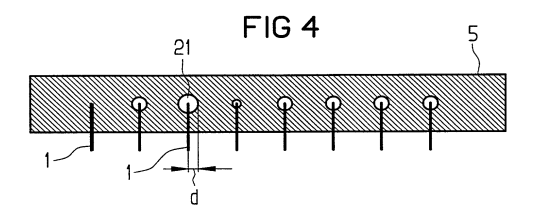
A plug-in connector for an electrical device has a plastic member which includes a material that has conductive properties at voltages above a given working voltage range and has insulating properties at voltages in the given working voltage range. Contact pins are embedded in the plastic member. The voltage-dependent conductivity protects the electrical device against electrostatic discharges.

MB/tg









Docket No.: GR 99 P 2886

COMBINED DECLARATION AND POWER OF ATTORNEY IN ORIGINAL APPLICATION

As a below named inventor, I hereby declare that: my residence, post office address and citizenship are as stated below next to my name; that I verily believe that I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

PLUG-IN CONNECTOR FOR AN ELECTRICAL DEVICE

described and claimed in the specification bearing that title, that I understand the content of the specification, that I do not know and do not believe the same was ever known or used in the United States of America before my or our invention thereof, or patented or described in any printed publication in any country before my or our invention thereof or more than one year prior to this application, that the same was not in public use or on sale in the United States of America more than one year prior to this application, that the invention has not been patented or made the subject of an inventor's certificate issued before the date of this application in any country foreign to the United States of America on an application filed by me or my legal representatives or assigns more than twelve month prior to this application, that I acknowledge my duty to disclose information of which I am aware which is material to the examination of this application under 37 C.F.R. 1.56a, and that no application for patent or inventor's certificate of this invention has been filed earlier than the following in any country foreign to the United States prior to this application by me or my legal representatives or assigns:

German Application No. 199 45 426.4, filed September 22, 1999, the International Priority of which is claimed under 35 U.S.C. §119.

I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith:

HERBERT L. LERNER (Reg.No.20,435) LAURENCE A. GREENBERG (Reg.No.29,308) WERNER H. STEMER (Reg.No.34,956) RALPH E. LOCHER (Reg.No. 41,947)

Address all correspondence and telephone calls to:

LERNER AND GREENBERG, P.A. POST OFFICE BOX 2480 HOLLYWOOD, FLORIDA 33022-2480

Tel: (954) 925-1100 Fax: (954) 925-1101 I hereby state that I have reviewed and understand the contents of the aboveidentified specification, including the claims, as amended by any amendment referred to above.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

FULL NAME OF FIRST JOINT INVENTOR:		JOHANNES EDENHOFER
INVENTOR'S SIGNATUR	E:	
DATE:		
Residence: REGENSBU	RG, GERMANY	
Country of Citizenship:	GERMANY	
Post Office Address:	BISCHOF-WITTMANN-ST D-93051 REGENSBURG GERMANY	RASSE 15
FULL NAME OF SECOND) JOINT INVENTOR:	KURT STIMPFL
INVENTOR'S SIGNATURE:		
DATE:		
Residence: WOLFSEGG, GERMANY		
Country of Citizenship:	GERMANY	
Post Office Address:	AM SEESCHLAG 16 D-93195 WOLFSEGG GERMANY	